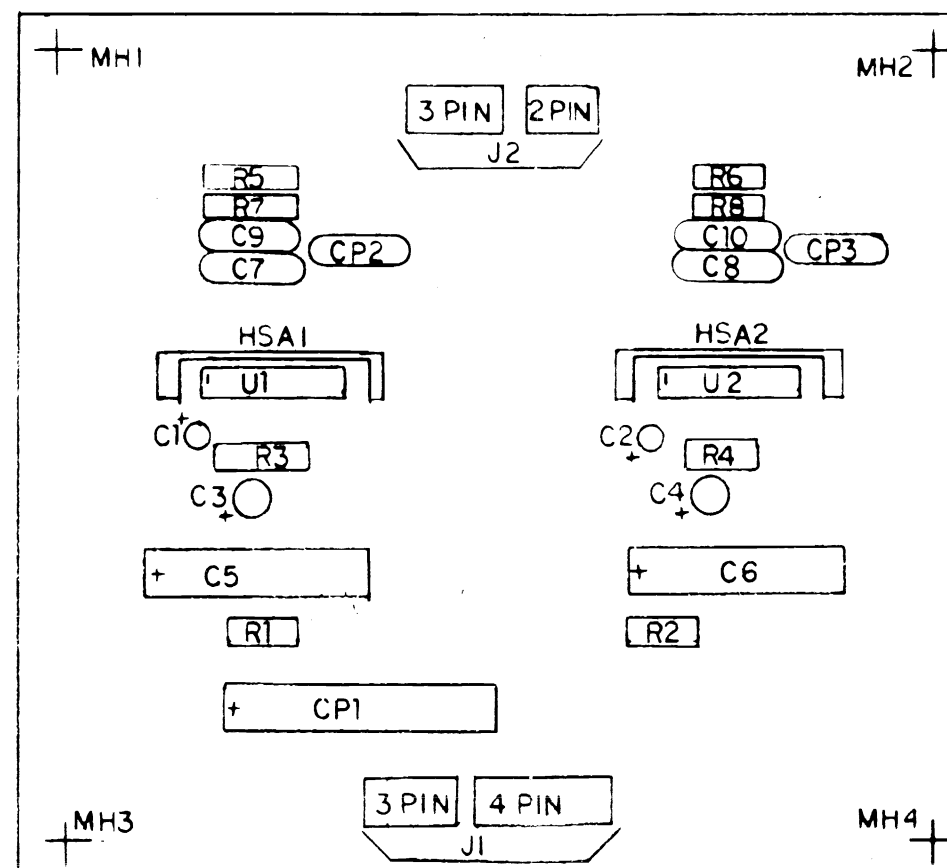


## DESIGNATION LIST

<u>DESIGNATION</u>	<u>DESCRIPTION</u>
C1,C2	4.7mf 25v rd.tant.
C3,C4	22mf 6v " "
C5,C6	470mf 6v ax.elect.
C7-C10	.1mf 50v ax.cr.
CP1	220mf 25v ax.elect.
CP2,CP3	.1mf 50v ax.cr
R1,R2	2.7KΩ 1/4w 5% CRBN.
R3,R4	27Ω " " "
R5-R8	1Ω 1/2w "
U1,U2	MB3730
J1	3 PIN STRT. KKI56
J2	4 " "
J2	3 " "
J2	2 " "
HSA1,2	HEATSINK ASSY
MHI-MH4	HEYCO BUSHING



## CROSS REFERENCE LIST

<u>DESCRIPTION</u>	<u>QTY</u>	<u>DESIGNATION</u>	<u>PART NO</u>
.1mf 50v ax.cr	6	C7-C10, CP2,CP3	0986-008001100
4.7mf 25v rd.tant	2	C1,C2	0986-008003100
22mf 6v	2	C3,C4	0986-008001600
220mf 25v ax.elec	1	CP1	0986-008003200
470mf 6v	2	C5,C6	0986-008001700
1Ω 1/2w 5%	4	R5-R8	0062-026D3-1XXX
27Ω 1/4w	2	R3,R4	0062-068B3-1XXX
27K "	2	R1,R2	0062-199B3-1XXX
MB3730	2	U1,U2	0066-188XX-XX4X
2 PIN STRT. KKI56	1	J2	3000-16367-0200
3 " "	2	J1,J2	3000-16367-0300
4 " "	1	J1	3000-16367-0400
HEATSINK ASSY	2	HSA1, HSA2	0986-00804-1800
HEYCO BUSHING	4	MHI-MH4	0017-00042-0014
PC BOARD	1		A080-90910-D000

PROJECT ENG. C MEDNICK

THIS DWG IS CONFIDENTIAL & PROPERTY OF MIDWAY MFG. CO.

DIM. TOLERANCES		FIRST USED ON	KICK		SCALE
UNLESS OTHERWISE SPEC		CPN	DATE	11-30-81	
CONCENTRICITY TIR		TJK			FULL
FRACTIONAL					
DECIMAL					
HOLE DIA					
ANGLE					
DO NOT SCALE DWG					

MIDWAY MFG. CO.  
FRANKLIN PK., IL. 60131 A BALLY CO

DUAL PWR. AMP. ASSY  
A082-90910-D000

REVISIONS

PART NO  
M051-00986-D010